

✔ MFA device assigned

You can register up to 8 MFA devices of any combination of the currently supported MFA types with your AWS account root and IAM user. With multiple MFA devices, you only need one MFA device to sign in to the AWS console or create a session through the AWS CLI with that user.

Multi-factor authentication (MFA) (1)

[Remove](#)[Resync](#)[Assign MFA device](#)

Use MFA to increase the security of your AWS environment. Signing in with MFA requires an authentication code from an MFA device. Each user can have a maximum of 8 MFA devices assigned. [Learn more](#)

	Device type	Identifier	Certifications	Created on
<input type="radio"/>	Virtual	arn:aws:iam::975049985507:mfa/admin-elias-lontum	Not Applicable	Now

Access keys (0)

[Create access key](#)

Use access keys to send programmatic calls to AWS from the AWS CLI, AWS Tools for PowerShell, AWS SDKs, or direct AWS API calls. You can have a maximum of two access keys (active or inactive) at a time. [Learn more](#)

account B is able to create launce instances in account A

Services

Search

[Alt+S]

Ohio

Bo-to-Christine-ec2access @ lontum-account-a

EC2 > Instances > Launch an instance

✔ Success
Successfully initiated launch of instance (i-0bec80f0774b7ee98)

▶ Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

[Learn more](#)

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

[Create a new RDS database](#)

[Learn more](#)

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy

Manage detailed monitoring

Enable or disable detailed monitoring for the instance. If you enable detailed monitoring, the Amazon EC2 console displays monitoring graphs with a 1-minute period.

Manage detailed monitoring

Create Load Balancer

Create a application, network gateway or classic Elastic Load Balancer

Create Load Balancer

Create AWS budget

AWS Budgets allows you to create budgets, forecast spend, and take action on your costs and usage from a single location.

Create AWS budget

Manage CloudWatch alarms

Create or update Amazon CloudWatch alarms for the instance.

Manage CloudWatch alarms

Role Admin-lontum-to-francis-s3access created.

View role

IAM > Roles

Roles (5) Info

Refresh

Delete

Create role

An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.

Search

< 1 >

Settings

Role name

▲

Trusted entities

Last activity

▼

Admin-lontum-to-francis-s3access

Account: 975049985507

-

Account b is able to launce ec2 instaces in account a

Amazon S3 > Buckets

▼ Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

View Storage Lens dashboard

Total storage

Object count

Average object size

You can enable advanced metrics in the "default-account-dashboard" configuration.

General purpose buckets

Directory buckets

General purpose buckets (2) Info

Refresh

Copy ARN

Empty

Delete

Create bucket

Find buckets by name

< 1 >

Settings

Name

▲

AWS Region

▼

Access

▼

Creation date

▼

christine-s3bucket

US East (N. Virginia) us-east-1

Bucket and objects not public

February 14, 2024, 15:04:42 (UTC-05:00)

kodzoviebucket

US East (N. Virginia) us-east-1

Bucket and objects not public

February 13, 2024, 13:38:01 (UTC-05:00)

Permissions defined in this policy Info

Copy

Edit

Summary

JSON

Permissions defined in this policy document specify which actions are allowed or denied. To define permissions for an IAM identity (user, user group, or role), attach a policy to it

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Sid": "Stmt1707814035368",
6       "Action": "ec2:*",
7       "Effect": "Allow",
8       "Resource": "*",
9       "Condition": {
10        "StringEquals": {
11          "ec2:Region": "us-east-1"
12        }
13      }
14    ]
15  }
16 }
```

▼ Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Total storage

⌚ Pending

Object count

⌚ Pending

Average object size

⌚ Pending

You can enable advanced metrics in the "default-account-dashboard" configuration.

General purpose buckets

Directory buckets

General purpose buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

🔍 Find buckets by name



📄 Copy ARN

Empty

	Name	AWS Region	Access	Creation date
○	kodzoviebucket	US East (N. Virginia) us-east-1	Bucket and objects not public	February 13, 2024, 13:28:01 UTC-05:00

Account

Organization

Service Quotas

Billing and Cost Management

Signed in as: admin

Account ID: 9750-4998-5507

Switch back

Role history

Christian_to_Bo_S3access @ am...

Admin-lontum-to-francis-s3acc...

Switch role

Sign out